14000 SERIES STOREFRONT

INSTALLATION INSTRUCTIONS
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GENERAL CONSTRUCTION NOTES

1. These instructions cover typical product application, fabrication, installation and standard conditions and are general in nature. They provide useful guidelines, but the final shop drawings may include additional details specific to the project. Any conflict or discrepancies must be clarified prior to execution.

2. Materials stored at the job site must be kept in a safe place protected from possible damage by other trades. Stack with adequate separation so materials will not rub together and store off the ground. Cardboard or paper wrapped materials must be kept dry. Check arriving materials for quantity and keep a record of where various materials are stored.

3. For cold weather installations, glazing materials (including but not limited to glazing gaskets, isolators and gaskets for air seals and expansion mullions) can become more rigid and thus more difficult to install. These materials should be installed at temperatures above 40°F for proper system performance and ease of installation. A hot box may be required to warm the glazing materials prior to installation. Allow glazing materials to lay flat at 50°F minimum temperature for several hours prior to installing.

4. All field welding must be done in accordance with AISC guidelines. All aluminum and glass should be shielded from field welding to avoid damage from weld splatter. Results will be unsightly and may be structurally unsound. Advise general contractor and other trades accordingly.

5. Coordinate protection of installed work with general contractor and/or other trades.

6. Coordinate sequence of other trades which affect framing installation with the general contractor (e.g. fire proofing, back up walls, partitions, ceilings, mechanical ducts, HVAC, etc.).

7. General contractor should furnish and guarantee bench marks, offset lines and opening dimensions. These items should be checked for accuracy before proceeding with erection. Make certain that all adjacent substrate construction is in accordance with the contract documents and/or approved shop drawings. If not, notify the general contractor in writing before proceeding with installation because this could constitute acceptance of adjacent substrate construction by others.

8. Isolate all aluminum to be placed directly in contact with masonry or other incompatible materials with a heavy coat of zinc chromate or bituminous paint. Fasteners attaching framing to building structure are typically not provided by Tubelite.

9. Sealant selection is the responsibility of the erector, installer and/or glazing contractor and must be approved by the sealant manufacturer with regard to application and compatibility for its intended use. All sealants must be used in strict accordance with the manufacturer’s instructions and applied only by trained personnel to surfaces that have been properly prepared.

10. Sealant must be compatible with all materials with which they have contact, including other sealant surfaces. Consult the sealant manufacturer for recommendations relative to shelf life, compatibility, cleaning of substrate, priming, tooling adhesion, environment, temperature, and humidity. Recommend sealant manufacturer perform adhesion “pull test” at “wet” glazing for quality assurance.

11. Drainage gutters and weep holes must be kept clean at all times. Tubelite will not accept responsibility for improper drainage as a result of clogged gutters and weep holes.

12. This product requires clearances at the head, sill and jambs to allow for thermal expansion and contraction as well as construction tolerances. Refer to final distribution drawings for joint sizes. Joints smaller than $\frac{1}{4}$" may be subject to failure. Consult the sealant manufacturer for proper sizing of joints.

13. All framing members, entrances and other materials are to be installed plumb, level, and true with regard to established bench marks, column center lines, or other working points established by the general contractor and checked by the erector, installer, and/or glazing contractor.

14. After sealant is set and a representative amount of the wall has been glazed (500 square feet or more), run a water hose test to check installation. On large projects, a hose test should be repeated during glazing operation. This testing should be conducted in accordance with AAMA 501.2 specifications.

15. Cleaning of exposed aluminum surfaces should be done per AAMA recommendations.

16. Care must be taken when assembling aluminum framing components. Over tightening any fastener may cause stripping or fastener failure. Tubelite recommends the use of clutched drivers to provide satisfactory tightening of the screw while preventing over torque. The use of impact drill motors is not recommended due to the absence of a clutch device.

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| ![Shape](image3)  | Flat Snap-In PVC Filler  
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<td>Snap-In Transom Gutter</td>
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<td>Applied Transom Gutter</td>
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<td>Gutter Glass Stop for E1414 &amp; E4013</td>
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## WATER CONTROL ACCESSORIES and DRILL GUIDE

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<tr>
<td><img src="image4.png" alt="Silicone Splice Sleeve" /></td>
<td>Silicone Splice Sleeve (Standard) (Use at T14055, E14059, and T14259 Sill Flashing)</td>
<td>P3444</td>
</tr>
<tr>
<td><img src="image5.png" alt="Drill Guide" /></td>
<td>Drill Guide (for screw spline and shear clip assembly)</td>
<td>P1139</td>
</tr>
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</table>
### SYSTEM SCREWS

<table>
<thead>
<tr>
<th>SHAPE</th>
<th>DESCRIPTION</th>
<th>PART No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Screw Symbol]</td>
<td>#10 1 3/8&quot; type B Philips Pan Head (Fastens shear block to verticals)</td>
<td>S009</td>
</tr>
<tr>
<td>![Screw Symbol]</td>
<td>#12 x 5/8&quot; Philips Flat Head (Fastens head member to shear block &amp; sidelite base to P1137 anchor)</td>
<td>S149</td>
</tr>
<tr>
<td>![Screw Symbol]</td>
<td>#10 x 3/4&quot; Philips Truss Head (Fastens horizontal and sill to shear block &amp; P1137 anchor to vertical)</td>
<td>S191</td>
</tr>
<tr>
<td>![Screw Symbol]</td>
<td>#8 x 3/8&quot; type A Philips Pan Head (Fastens end dam to sill flashing)</td>
<td>S196</td>
</tr>
<tr>
<td>![Screw Symbol]</td>
<td>#10-24 x 1” IND HEX Head Type F (Screw spline frame assembly screws)</td>
<td>S449</td>
</tr>
</tbody>
</table>

### OPTIONAL TUBE MEMBERS

<table>
<thead>
<tr>
<th>SHAPE</th>
<th>DESCRIPTION</th>
<th>PART No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Square Shape]</td>
<td>2&quot; x 4 1/2&quot; x 1/8&quot; Tube</td>
<td>E1451</td>
</tr>
<tr>
<td>![Rectangle Shape]</td>
<td>4 1/2&quot; x 4 1/2&quot; x 1/8&quot; Tube</td>
<td>E0133</td>
</tr>
</tbody>
</table>
QUICK REFERENCE CHECKLIST

1. Make sure the opening is square and the caulk joints are $\frac{1}{4}''$ minimum around the frame. Note: Frames that utilize the T14259 sill flashing must have a minimum of $\frac{3}{8}''$ caulk joint at head.

2. Ensure surfaces that will be sealed are free of contaminants that can lead to adhesion issues.

3. Sill flashing must be properly shimmed and level from left to right and front to back for proper drainage.

4. A continuous line of sealant must be applied between the sill and the top interior leg of the sill flashing.

5. Check that all weeps and baffles (if required) conform to the locations and sizes called out in these instructions.

6. Ensure that sill flashing weep holes are not plugged be the perimeter seal.

7. A sill flashing splice is needed in openings larger than 24 feet. Follow instructions for installing and sealing.

8. End dams must be installed and sealed onto the sill flashing. Fasteners used must also be sealed.

9. Where the sill flashing abuts a door jamb, the jamb pocket cavity must be completely sealed to dam this area.

10. Cap seal any exposed anchor or screw.

11. Seal ends of horizontal frame members that are joined to vertical members.

12. Water diverter installation and sealing is critical. Check installation against instructions to ensure conformity.

13. Apply sealant between all corner gasket joints.

14. Glass bites must be equal on all sides.

15. Double check anchor size and location against installation instructions or approved shop drawings.

16. Ensure that interior seal is married to sill flashing interior leg.

17. Field modify P4543a snap-in PVC filler at the sill to clear the anchors in the sill flashing. See pages 41 & 55

GLASS SIZE CALCULATION

Width tolerance = $0''$, $-\frac{1}{16}''$

Typical Framing:
Glass Width = D.L.O plus $\frac{3}{4}''$
Glass Height = D.L.O plus $\frac{3}{4}''$

Transoms with Sash:
Glass Width = Pocket filler D.L.O plus $\frac{3}{4}''$
Glass Height = Pocket filler D.L.O plus $\frac{3}{4}''$ (Ref. Fig.19.1)

VERTICAL D.L.O. at SASH

Fig.19.1
TYPICAL ELEVATION with DETAILS

- 1
- 2
- 2A
- 2B
- 2C
- 5
- 5A
- 5B
- 6
- 6A
- 6B

**Details:**
- Minimum
- Head Channel (Optional)

**Assemblies:**
- SCREW SPLINE ASSEMBLY
- SHEAR CLIP ASSEMBLY
- Optional Sill Flashing

**Shown with shear clip. Screw spline assembly similar without clip.**
NOTE:
1. Narrow Stile doors are shown. Refer to entrance section for other door types and stiles.
2. Doors are available with a 1" glazing.

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2. Doors are available with a 1" glazing.
FRAME FABRICATION

NOTE: Non-thermal extrusions are shown in these instructions for clarity. Fabrication and installation of thermal members are the same.

Step 1: Determine Frame Size

Frame Width

A. Make sure the opening is square and plumb. Measure each diagonal of the opening.

SEE Fig.23.1.

B. Measure the width of the opening at the top, middle, and bottom. Select the smallest of these dimensions and subtract the left and right caulk joint width per approved shop drawings (1/4" min caulk joint at each jamb).

SEE Fig.23.2.

Frame Height

C. Measure the height of the opening at several points along the entire width of the opening. Select the smallest of these dimensions and subtract the top and bottom caulk joint height per approved shop drawings (1/8" minimum caulk joint at sill. At head, caulk joint can be 3/8" using T14055 or similar flashing. When using T14259 or E14059 sill flashing, head caulk joint must be 3/8")

SEE Fig.23.3.

Step 2: Cut Material to Size

Note: Door framing material comes cut to size from the factory. In cases of door frames with transoms, the door jambs must be cut down in the field to size and head member attached per standard instructions shown within this manual.

Framing Members

Sill Flashing with Entrance. Door Jamb to End of Frame + 1/8"
(SEE Fig. 23.4)
Sill Flashing without Entrance.................. Frame Width + 1/4" Verticals.......................................................... See Fig. 23.4
Head Receptor .............................................. Frame Width + 1/4"
Head Receptor Snap Stop.......................... Frame Width + 1/4"
Head, Horizontal & Sill............................................. D.L.O.
Horizontal & Sill Glass Stops....................... D.L.O. - 1/8"
Closure Pockets at Verticals.......................... D.L.O.
Glazing Adaptors............................................. D.L.O. - 1/32"
Snap-In Fillers.............................................. Refer to Approved Shop Drawings

Accessories

Exterior Gasket.............................................. D.L.O. + Allowance*
Interior Gasket............................................. D.L.O. + Allowance*

*Allowance = 3/8" extra length per foot of D.L.O.

Sill Flashing Note:
For openings wider than 24', the sill flashing must be spliced at the center line of a D.L.O. every twelve to fifteen feet. Splice joint should be 3/8" wide. SEE Step 16, Page 44 for sill flashing splice details.
Step 3: Fabricate Sill Flashing

A. When using T14259 or E14059, drill two $\frac{7}{32}$" dia. weep holes at 2" and 6" from each side of the verticals.

![Diagram of weep holes in sill flashing]

B. Drill clearance holes for perimeter anchors. Size and quantity vary per job. Refer to approved shop drawings. Note: if head receptors are used, follow the same procedure as on the sill flashing.

![Diagram of clearance holes and anchor bolts]

NOTE: DLO’s larger than 42” require an additional anchor hole at mid-point of bay.

Typical Sill Flashing Anchor Hole Patterns (Head channel similar) (Refer to approved shop drawings for project requirements)

![Diagram of anchor hole patterns]

Fig. 24.1

Fig. 24.2

Fig. 24.3
Frame Fabrication

Step 4: Fabricate Verticals & Closure Pockets for Horizontals

A. Drill frame assembly holes in verticals, jambs, & closure pockets with drill fixture P1139
   SEE Fig.25.1 & Fig.26.1
   a. For screw spline assembly, use holes marked 'X' in P1139. SEE Fig.25.2
   b. For shear block assembly, use holes marked 'Z' in P1139. SEE Fig.25.2

Guide holes are marked with 'X' and 'Z' for required hole patterns.
FRAME FABRICATION

Fig. 26.1

Drill with .149" bit (Typ)
Step 5: Fabricate Horizontal Members for Shear Blocks

A. For shear block assembly, drill .201" dia. holes in the head, horizontal, and sill members as shown in Fig. 27.1 & Fig. 27.2 (Head members only to receive countersink hole for flat head screws).

Fig.27.1

Fig.27.2
Step 6: Fabricate Shear Blocks (As Required)

A. For shear block assembly, P1134 shear block must be modified
B. SEE Fig.28.1 & Fig.28.2 for instructions on modifying for the various horizontal sections

![Diagram of SHEAR BLOCKS](image)

**Fig.28.1**

- **P1133 (Un-modified)**
  - Used at non-thermal open back head members.

- **P1133 (Modified)**
  - Used at thermal open back head members.
  - Remove one tab for head members designed to receive thermal break

![Diagram of MODIFICATIONS](image)

**Fig.28.2**

- **P1134 (Un-modified)**
  - Used at non-thermal open horizontal and sill members.

- **P1134 (Modification type #1)**
  - Used at thermal open back horizontal and sill, and at 4 1/2" x 4 3/4" sidelite base.

- **P1134 (Modification type #2)**
  - Used at tubular horizontal and sill members.
Step 7: Steel Stiffener (As Required)

A. If P1437 steel stiffeners are required (refer to approved shop drawings), cut 4" shorter than the vertical mullion length. Paint ends to prevent rust.

B. Use thermal insulator tape or shim (not by Tubelite) to isolate the steel reinforcement from the vertical members (thermal applications only).

C. Drill and countersink clear hole in vertical and tap hole in P1437 steel stiffener for attachment screw. Size and spacing of screw per approved shop drawings.

**NOTE:**
Use of #10 screw at spacing shown as a general guide. Refer to approved shop drawings or engineer's calculations for specific application.

**NOTE:**
T14442 cannot be used when applying P1437 steel reinforcement.
Step 8: Corner Sill Flashing Fabrication

A. Miter ends of sill flashing as shown in Figs. 30.1, 30.2, 30.3 & 30.4. (One left hand and one right hand.)
B. Drill anchor holes as shown.

* Reference approved shop drawings.
Frame Fabrication

Step 9: Corner Sill Flashing Installation

A. Install flashing corner members in place.
B. Apply sealant full length of mitered joint. See Fig. 31.2.
C. Splice corner flashing to sill flashing using procedures shown on page 44 and Fig. 44.1.

Fig. 31.1

Fig. 31.2
Step 10: Assemble Corner Frames

A. Assemble corner bay frames as a unit and set onto the sill flashing. See Figs. 32.1.  
   Note: For 135 degree corners, deep pocket closures must be used (E14022 or T14022).
B. Complete the installation per standard instructions within this manual.

Assemble and install corner unit in one piece  
(90° corner shown. 135° corner is similar

Fig. 32.1
Step 11: Install Sill Flashing End Dams

A. Install P2455 end dam at each end of sill flashing with (2) S196 #8 x 3/8” PH screws. Set aside and allow sealant to cure.

**NOTE:**
If sill flashing is spliced, install end dams on jamb-end only. Refer to Step 16, page 44 for splicing instructions.

Fig.33.1
Step 12: Optional High Sidelite Bases

Prior to assembling frames, follow these steps if using high sidelite base members:

A. Pre-attach P4563 pocket filler into the pocket of the vertical mullion and closure pocket members. Cut length of the filler can be determined by measuring from the bottom of the vertical mullion/closure pocket to the underside of the water diverter at the high sidelite base. **SEE Fig. 34.1**

B. Attach snap-in adaptor T14248 to the T14441 horizontal (lower member of the sidelite base). **SEE Fig. 34.2**

C. Seal joints between the adaptor and horizontal.

D. Attach snap-in adaptor T14248 to the T14240 open back sill (upper member of the sidelite base). **SEE Fig. 34.2.**
Step 12: Optional High Sidelite Bases (Continued)

E. Seal ends of the upper and lower members where it will contact the vertical mullion and closure pocket.  
   SEE Fig. 35.1 & Fig. 35.2.
F. Before attaching the upper and lower members to the vertical, determine the height of the snap cover to be used.  
   Attach the lower and upper members of the sidelite base to the vertical and closure pocket.
G. Optional: Place one-sided closed cell adhesive tape along the edges of the vertical where the sidelite base covers  
   will be installed. Place a bead of sealant onto the tape.  SEE Fig. 35.3.
H. Place a bead of sealant into the receptor areas of the snap-in adaptor.  SEE Fig. 35.3.

NOTE: Refer to Step 14, page 37 for typical seals required at sill flashing.

---

**Fig. 35.1**  
SPLINE ASSEMBLY

**Fig. 35.2**  
CLIP ASSEMBLY

**Fig. 35.3**  
Apply sealant to each end of sidelite base members

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LEADERS IN ECO-EFFICIENT STOREFRONT, CURTAINWALL AND ENTRANCE SYSTEMS

14000 Series Storefront Installation Instructions  
July 2020  
www.tubeliteinc.com
Step 12: Optional High Sidelite Bases (Continued)

I. Attach a snap cover or brake metal to the inside surface of the sidelite base. SEE Fig. 36.1.
J. From the exterior, seal joints between the snap cover and vertical members. SEE Fig. 36.2.
K. Attach a snap cover or brake metal to the exterior. SEE Fig. 36.2.
Step 13: Optional Sidelight Base
A. Install P4563 snap-in filler at bottom of vertical.
B. Install backer rod in vertical pocket at top of P4563. Seal over to avoid water penetration into vertical.
C. Drill for and attach P1137 clip as shown.
D. Fabricate (2) \( \frac{1}{4} \)" diameter weep holes in E14027.
E. Fabricate anchor holes in E14027 as described in approved shop drawings.
F. Install E14027 sidelite base anchor shoe into full bed of sealant and seal ends.
G. Slide E14026 sidelite base over anchor shoe and clip.
H. Fasten to clips with (2) #10 FH UC screws at each end.
I. Apply a continuous bead of sealant at interior snap receiver.
J. Snap-in interior stop.
K. Install setting blocks, interior gaskets and glaze.
L. Install gasket in exterior glass stop and snap in place.
FRAME ASSEMBLY

Step 14: Assemble Frames

Screw Spline Assembly
A. Clean all mating surfaces on horizontal & vertical.
B. Apply sealant to ends of the head, horizontal and sill members prior to attaching to the vertical members. SEE Fig. 38.1.
C. Attach head, horizontal and sill members to the vertical and closure pocket members with S449 #10-24 x 1" IND HEX Head Type F frame assembly screw.
D. Tool sealant at each joint.

Fig. 38.1
Step 14: Assemble Frames (Continued)

Shear Block Assembly

A. Install shear blocks onto vertical and closure pocket members with S009 #10 x 1 3/4" PH screw as shown in Fig. 39.1.
B. Clean all mating surfaces on horizontal, vertical and shear block.
C. Apply sealant to ends of the head, horizontal and sill members and to perimeter of shear blocks prior to attaching the horizontal members to the vertical members. See Fig. 39.2.
D. Install head, horizontal and sill members over the shear blocks.
E. Match drill tap hole in head shear block with drill #14 (.182 dia) for #12 screw.
F. Match drill tap hole in horizontal and sill shear blocks with drill #23 (.154 dia) for #10 screw.

Refer to approved shop drawings for head filler locations and use.

Apply sealant to each end of all horizontal members
Step 14: Assemble Frames (Continued)

Shear Block Assembly (Continued)

G. Secure head member to shear block with (1) S149 #12 x 3/4" FH screw. Secure horizontal and sill members with (2) S191 #10 x 1/2" truss head screw. See Fig. 40.1.

H. Cap seal heads of screws at horizontal and sill members.
FRAME ASSEMBLY

INSIDE GLAZING GUIDELINES

For inside glazing applications, refer to Fig. 41.1 for screw spline assembly and Fig. 42.1 for shear block assembly. Follow standard instructions for fabrication, assembly and glazing of inside glazed applications.

Apply sealant to each end of all horizontal members

Assemble with S449 screws

Fig. 41.1
Shear Blocks

Apply sealant to each end of all horizontal members

See page 28 for shear block part number reference
Step 15: Install Sill Flashing (If required)

A. Center the sill flashing in the opening. If sill flashing is spliced, be sure the joint at the jamb is per approved shop drawings (jamb caulk joint minus \( \frac{1}{8} \)). If there is an entrance door in the opening, leave a gap in the sill flashing for the door frame to be installed and refer to Step 15, page 49 for sealing instructions. Splice joint to be \( \frac{3}{8} \) minimum.

B. At the highest point of the sill (smallest rough opening height), shim the sill flashing with a minimum \( \frac{1}{4} \) shim space. Sill flashing must be installed level side to side and front to back.

C. Shim tight between the sill flashing end dam and building condition to ensure end dam is not dislodged during frame installation. Remove shim after frames are set in place.

D. Anchor sill flashing to building substrate per approved shop drawings. Cap seal anchors after installation. Where the sill flashing abuts a door jamb, the sill flashing anchor must be located within 6” of the door jamb.
Step 16: Sill Flashing Splice

Continue installing sill flashing per Step 12 across the opening.
A. Lay P3444 silicone sheet into sill flashing at splice location (center of D.L.O.) and cut to length.
B. Install backer rod under the sill flashing at the splice joint.
C. Clean surfaces where splice will be applied. Apply sealant as shown in Fig. 44.1.
D. Set silicone splice sleeve in place and tool sealant. Seal front and back joints.
E. Do not locate a splice directly below a vertical mullion. Center line of D.L.O. is preferred.

NOTE: Consult sealant manufacturer for comparability of sealant with silicone splice
Step 17: Install Frames

A. Starting on one side of the opening, apply a bead of silicone to the back leg of the sill flashing and the end dam prior to installing each frame. Apply a sealant bead on the back leg of the flashing only for the frame to be installed.

B. Lift the first frame onto the sill flashing, snug against the end dam.

C. Lift each frame onto the sill flashing and engage with the previous frame.

D. Check to ensure frame is plumb, level and jamb caulk joint is per approved shop drawings.

E. Shim head and jamb at anchor points and attach to the building structure. Size, quantity and location of anchors are per approved shop drawings. Remove shims between sill flashing end dams and secure before proceeding.

F. When the frame is anchored to the structure, apply the exterior perimeter seal at the head, sill and jambs. Interior perimeter seal must be applied to the head, sill and jambs.

NOTE: When using P4543A, make sure clearance holes are made in the snap-in filler to avoid the sill flashing anchors.
Step 17: Install Frames (Continued)

Frame installation when using the optional T14055 sill flashing.

G. Install frame units as directed in steps A and B on page 45.
H. Push frame tight to vertical fin of sill flashing and match drill through sill anchor holes into sill flashing. See Fig. 46.1. Sill anchor not by Tubelite and is to be sized according to project loading requirements.
I. Shim between sill and flashing centered on anchor. See Fig. 46.2.
J. Inject sealant into anchor hole to cover hole in flashing. See Fig. 46.2.
K. Apply sealant to threads of fastener and secure frame to sill flashing. See Fig. 46.3.
L. Cap seal all fastener heads. See Fig. 46.4.
Step 18: Sealing Sill Flashing at Door Jamb

A. Install door frame into the opening where sill flashing is discontinued.
B. Seal the bottom of the door jamb mullion to the building substrate and to the sill flashing.
C. Fill the door jamb cavity completely and marry to the sill flashing.

**NOTE:**
When a ‘Knee Wall’ occurs within an elevation, the sill flashing must be sealed to intersecting vertical members as shown in Fig.47.2
Step 19: Glazing Preparation

A. Remove any debris from the glazing pockets.
B. Trim excess silicone from edges of glazing units to allow for maximum glazing clearance.

Glazing pockets are designed to accept IGU's up to and including 1-1/8" thick. Refer to our online details for a full list of glazing size options for this system.
GLAZING

Step 20: Installing the Glazing Units

NOTE: Glazing must be done from bottom of frame up.

A. Seal the corners of the previously installed gaskets (refer to Step 22, page 51.).

B. Set the glass by installing into the deep pocket of the vertical first, then carefully sliding into the shallow pocket. Set glass onto (2) setting blocks located at quarter points or per approved shop drawings. Consult glass manufacturer if glass size exceeds 40 sq. ft.

C. In applications where glass shifting is anticipated through seismic activity or other forces acting on the frame, install P1917 anti-walk blocks into the deep pocket side of the vertical per glazing manufacturer recommendations.

D. Install remaining gaskets on the vertical sides of the glass, holding back at the bottom to allow for glass stop installation.

E. Install glass stop at the bottom of the lite.

F. Pump sealant into glazing reglet 1" away from each corner and the horizontal-to-vertical joint from the water diverter up to the glazing reglet.

G. Finish installing gaskets at top and bottom of D.L.O.

H. Repeat steps 20 A-G for the remaining row of lites.

I. Prior to glazing the next row of lites, install water diverter P1135 at ends of intermediate horizontals. See Fig. 49.1.

NOTE: Position water diverter to cover glass corner. Seal diverter to horizontal, leaving the gap at the front and side open in the vertical glazing pocket. See Fig. 49.1 & 49.2. (Also see isometric details on page 50)
Step 21: Installing the Glazing Units (Continued)

These seals are CRITICAL and must prevent water from draining into gasket reglets and into gaskets of lower glass units.

Fig.50.1

Water diverters and lower lite glazing not shown for detail clarity

Fig.50.2

Seal around edges of water diverter. Leave forward pocket portion open for drainage.

Fig.50.3

These seals are CRITICAL and must prevent water from draining into gasket reglets and into gaskets of lower glass units.

P1135 water diverter
Set in full bed of sealant

NOTE:
Lower openings should be glazed prior to installing water diverters in upper openings.
OPTIONAL ROTATIONAL MULLIONS

Installation

Determine cut length of the sill flashing at the splayed condition. See Fig. 52.1. The sill flashing is mitred and butt tight at the corner. Install flashing per instructions in Step 11, page 43. Anchor the sill flashing to the building substrate each side of the corner. Seal heads of fasteners. Seal flashing, tooling the sealant over the joint. See Fig. 52.2.

If rotational mullion is utilized at only one corner on a frame in lieu of a splayed frame with many segments, Tubelite recommends splicing the sill flashing on either side of the corner as per typical corner conditions.

Fig. 52.1

Fig. 52.2

A = \frac{1}{2} \text{Corner Angle}
B = 90° - A
C = 90°
\begin{align*}
a &= b \times \tan A \\
b &= 2.528" \text{ (Center of Mullion)} \\
c &= \frac{b}{\cos A} \text{ (Not required)}
\end{align*}
Step 1: Sill Flashing Fabrication & Installation

A. Determine cut length of the sill flashing at the splayed condition. See Fig. 52.1. The sill flashing is mitered and butt tight at the corner.

B. Install flashing per instructions in Step 11, page 43. Anchor the sill flashing to the building substrate each side of the corner. Seal heads of fasteners.

C. Seal entire miter joint at sill flashing, tooling the sealant over the joint. See Fig. 52.2.

NOTE: If rotational mullion is utilized at only one corner on a frame in lieu of a splayed frame with many segments, Tubelite recommends splicing the sill flashing on either side of the corner as per typical corner conditions.
OPTIONAL THERMAL ENHANCEMENT

The T14000 system can be modified for enhanced CRF and U-value performance by using the optional A244040 and A245050 filler as shown in the details below. Refer to our website for the most current test reports and CAD details.

Fig 54.1
THERMAL FILLER OPTIONS

Fig 54.2
STANDARD ASSEMBLIES